

When the foot pedal is stepped on it forces said push arms upwardly lifting the toilet seat to an adjustable degree when the said pedal is stepped off of gravity pulls the lid back down automatically. The current invention could come in all different colors and different shapes and dimensions of said parts but still in the same nature of current invention.

ABSTRACT

[0018] A toilet accessory designed to raise and lower either the toilet seat and toilet lid by stepping on a u-shaped foot pedal that is connected from one pre-existing toilet mounting stud to the other pre-existing toilet mounting stud. Said foot pedal is pivotly connected on both sides of the toilet by a swiveling eye bolt that sits horizontally on one end of a flat rectangular shaped bracket that lays flat on the toilet base and is connected to the pre-existing toilet mounting stud bolts. Two push arms are also connected pivotly to the two ends of the u-shaped foot pedal. The other end of the push arms are adjustable and are pivotly connected to two L-shaped brackets that are located and attached on the under-side of the back-end of the toilet seat near the pre-existing seat hinges. So as when the u-shaped foot pedal is stepped on it forces the push arms up lifting the toilet seat to such an angle as to when the foot is lifted off slowly the lid lowers automatically by gravity.